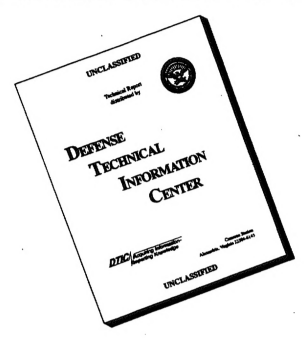
INDIVISION SINDIVISIONS AGINGN



Years of National Service The First

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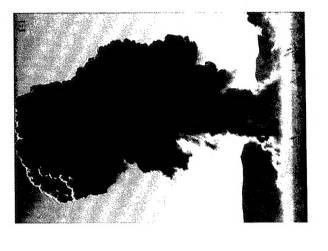
1947-1997 — A Brief History

DEFENSE SPECIAL WEAPONS AGENCY

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Force Modernization and the Demise of the Warsaw Pact



The First

of

Post-Cold War Priorities

1981-1991

Photograph Credits

Acronym List

Future Challenges

National Service

SUBJECT: Armed Forces Special Weapons Project

Chief of Staff, United States Army Chief of Naval Operations. 10:

1. On 1 January 1947, the Atomic Energy Commission established by the Atomic Energy Act of 1946 (Public Law 585, 79th Congress) took over

Armed Forces Special Weapons Project. Military personnel on duty with the 2. There is established, effective midnight 31 December 1946, a mili-joint Army-Navy atomic, energy organization which will discharge all mili-joint Army-Navy atomic, energy organization which will discharge all military service functions relating to atomic energy and will be known as the the organization and properties of the Manhattan Project.

excepted from service with the Atomic Energy Commission, will be assigned to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project as of 31 December to duty with the Armed Forces Special Weapons Project Armed Forces Project Armed Forces Project Armed Pro Manhattan Engineer District at midnight 31 December 1946, and who are

of the Military Liaison Committee to the Atomic Energy Commission. They Chief of Naval Operations. A Deputy Chief from the opposite service shall of Naval Operations. Both the Chief and Deputy Chief shall be members 3. The Armed Forces Special Weapons Project will operate under a Chief who will be selected by mutual action of the Chief of Staff and the be also selected by the mutual action of the Chief of Staff and the Chief will be assisted by an appropriate staff drawn from the War and Navy

4. The Chief of the Armed Forces Special Weapons Project will: a. Assume responsibility for all military service functions Departments.

ination with the Commission), technical training of bomb commanders and Forces, including training of special personnel required, military particof the Manhattan Project as are retained under the control of the Armed ipation in the development of atomic weapons of all types (in coordination in the development of atomic weapons of all types (in coordination in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of all types (in coordination) in the development of atomic weapons of a coordination of atomic weapons of a coordination of a coordina

weaponeers, and developing and effecting joint radiological safety meab. Report directly to the Chief of Staff, United States Army, sures in coordination with established agencies.

vided initially from those funds of the Manhattan Project which have not 5. Funds, other than for pay of military personnel, will be proand the Chief of Naval Operations.

been transferred to the Atomic Energy Commission. Pay of military person-SECRETARY OF THE NAVY nel will be from appropriate War and Navy Department appropriations.

SECRETARY OF WAR

*Reproduced text of January 29, 1947 AFSWP charter.

in the sands of New Mexico, the first atomic weapon was detonated. That day brought the first glimpse of the power and potential for destruction now in the hands of mankind. Soon that potential was transformed into two enormous nuclear arsenals — one in the hands of the Soviet Union and one in the hands of the United States. Throughout the Cold War, we lived with the threat of nuclear holocaust hanging over our heads like a dark cloud,

It was during this period that
the agency we now know as the
Defense Special Weapons
Agency (DSWA) emerged as
one of the key stewards of
our nation's nuclear
weapons capability. Chief
among its long history of
accomplishments is that
maintaining our nuclear

TRINITY marker at Alamogordo, New Mexico.

arsenal actually helped prevent that nuclear holocaust and the destruction of our nation.

Today, the Cold War is over, the nuclear arms race has ended, the dark cloud has lifted and all the world breathes easier. But the nuclear threat has not gone away.

Instead, we face the threat of nuclear weapons, technology and materials falling into the hands of rogue nations or terrorists. We still must maintain and operate a smaller but highly powerful nuclear arsenal as a deterrent. We have embarked on a brave new era of nuclear arms reductions, bold new safeguards and innovative nuclear technologies, and we have an even greater need for DSWA.

The men and women of DSWA are leading the way into this new era. Your dedication and patriotism helped us survive nearly 50 years of nuclear terror. It will be your innovation and your continued hard work that will make the future safer and brighter for all mankind.



Secretary of Defense William Perry

No one knows what challenges the future might hold. But I do know that the people of DSWA are equal to those challenges. I extend my congratulations to them for their impressive contributions to our national security, and offer my best wishes for even greater achievements in the years ahead.

William J. Perry

Secretary of Defense

1941-1947 — Dawn of the Atomic Age

1941-1947—Dawn of the Atomic Age: The Manbattan Project provides America with the means to terminate World War II promptly and decisively.

1941 - Pearl Harbor attacked

1942 - Manhattan Project initiated

1943 - Allies begin offensive operations

1944 - D-Day in Europe

1945 - Hiroshima/Nagasaki bombed - War ends

1946 - Atomic Energy Act

1947 - AFSWP established

atomic fission. In a letter drafted by President Franklin D. Roosevelt on construction of... extremely powerpossible to set up a nuclear chain reaction in a large mass of uranihis colleagues, Einstein wrote to August 2, 1939: "It may become ım, which would... lead to the ful bombs...

Research Council, under Vannevar Bush, supported research in 1940develop an atomic bomb. Dr. Bush summer of 1942 to assure priority proposed to transfer management Research and Development estab-Shortly before the attack on Pearl of the project to the Army in the development was not "remote." Preliminary Government lished an office (OSRD S-1) to Harbor, the Office of Scientific 1941 that indicated weapons and establish security.

nuclear model for the atom based

Ernest Rutherford proposed the

discovered fission products after

Otto Hahn and Fritz Strassman

on experimental data. In 1938.

neutrons. Lise Meitner and Otto the irradiation of uranium with

Frisch interpreted this data as

being caused by the neutron-

Scientific Discoveries Before

Albert Einstein and J. Robert

Oppenheimer:

the Manhattan Project: In 1911,

Order 33, established the Manhat-District: On August 13, 1942, the The Manhattan Engineer

lished papers in 1939, essentially

defining the modern theory of

discovery led to over 100 pub-

induced fission of uranium. This

Alamogordo, New Mexico.

Involvement: The National Defense

Corps of Engineers, issuing General

an Engineer District (MED), cover opment project. Brigadier General name for the atomic bomb develmanding officer of the MED from Leslie R. Groves served as com-September 23, 1942, through

effort. Together, they chose the Los Oppenheimer to lead the scientific The Manhattan Project: General Groves selected Dr. J. Robert Mexico as the site for the atomic Alamos Ranch School in New aboratories.

reactor under Stagg Field, Universily of Chicago. Techniques for aerial December 2, 1942, Enrico Fermi's Dawn of the Atomic Era: On the newly-produced B-29 bomber Mexico and Wendover Field, Utah, delivery of atomic weapons were personnel worked with the Army Air Corps at Wendover to modify and refine bombing techniques. group operated the world's first developed at Los Alamos, New between 1943 and 1945. MED self-sustaining nuclear fission

TRINITY: 100 tons of high hearsal for the TRINITY event. explosives were detonated on TRINITY phenomena. Then, on July 16, 1945, Los Alam-May 7, 1945, as a dress reos personnel detonated an implosion-type plutonium It also served to calibrate near the remote town of instruments to measure device, named TRINITY,

on August 9, Fat Man Vagasaki: On August over Hiroshima, and, agreed to surrender, Hiroshima and over Nagasaki. Soon dropped Little Boy thereafter the Japa-6, 1945, the 509th Composite Group nese government

ending World War II on September

postwar surveys of both Hiroshima and Nagasaki. They also participatpated in initial bomb damage and radiation assessments, as well as Bombing Surveys and Postwar Planning: MED staff particied in planning for international Lilienthal Plan that the U.S. precontrols, including the Baruch-

the first postwar atomic test series Operation CROSSROADS: In 1946, MED personnel organized

sented to the United Nations.

Transition to the Armed

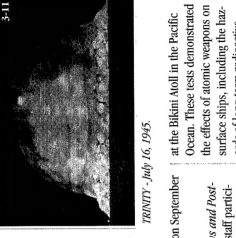
'RINITY High Explosive

Fest Stack.

Ocean. These tests demonstrated the effects of atomic weapons on surface ships, including the hazards of long-term radioactive contamination.

weapons, production facilities, and civilian Atomic Energy Commission the Atomic Energy Act of 1946 on 1946: President Truman signed The Atomic Energy Act of patent rights to a five-member (AEC), effective December 31, August 1, transferring atomic

defensive atomic warfare, assessing War Robert P. Patterson and Secre-On January 29, 1947, Secretary of Special Weapons Project (AFSWP) tary of the Navy James V. Forrestal AEC. AFSWP assured readiness by he successor organization to the Porces Special Weapons Project: the effects of these new weapons, MED. It assumed all functions of and supporting postwar national the MED not transferred to the training for both offensive and established the Armed Forces defense planning.





1947–1954 — Early Years of the Armed Forces Special Weapons Project

the Soviet Union, set the stage for later Cold War relations. 1947-1954—Early Years of the Armed Forces Special War, along with atomic testing by the United States and Weapons Project: The Berlin Blockade and the Korean

- 1947 Marshall Plan funds European Recovery Program
- 1948 Berlin Blockade begins in April 1948 ends in May 1949
- 1949 Formation of NATO First Soviet nuclear test
- 1950 North Korea attacks South U.S. leads military response
- 1951 Truman relieves General MacArthur
- 1952 Eisenhower elected President
- 1953 Korean Armistice signed in July
- 1954 Ballistic missile development accelerated

Initial Charters: The original ons. It encouraged AFSWP particiand employment of atomic weapauthorized training for assembly AFSWP charter in January 1947 atomic weapons of all types. A pation in the development of revised charter in July 1947

Training for Custody of research in atomic energy.

authorized AFSWP to coordinate

Atomic Weapons: The July 1947 of weapons in the custody of the AFSWP storage and surveillance civilian AEC. In 1947, at Sandia armed forces. Until the Korean mained in the custody of the charter further provided for weapons, where instructors War, all atomic weapons re-Base in Albuquerque, New Mexico, AFSWP initiated a training course on atomic

- Establishing a Deterrent

Clay, Commander in Chief, Europe (CINCEUR), in advance of massive Force: A March 1948 "war warning" cable from General Lucius



Firing party prior to MIKE test.

weapons assembly procedures.

from Sandia Laboratory taught

access challenges along corridors U.S. plan for atomic bombardment to Berlin, led to the first postwar Russian troop maneuvers and of Soviet targets.

- Atoll during Operation SANDSTONE developed improved instruments to reports on weapons effects. AFSWP neasure weapons blast and shock ission weapon tests at Enewetak in 1948, and prepared technical AFSWP participated in all three Weapons Effects Testing: environments during future nuclear weapon tests.
- Accelerating Assembly Team STONE tests, General Groves, first accelerated the pace of its assemoly team training. After the SAND-Training: In April 1948, AFSWP AFSWP Chief, urged accelerated production of the Mk-4 bomb.
- sible to the 1st, 8th, and 2nd Air Forces, respectively. These sites Stockpile Sites that were acces-AFSWP worked jointly with the AEC to establish three National became operational in 1949--> Operational Storage:

Weapons (1950), prepared jointly

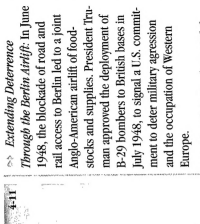
report, The Effects of Atomic resulted in the first integrated

effects of atomic weapons. This

GRABLE test explosion.

Nuclear Effects Documen-Chiefs of Staff (JCS) assigned esponsibility to AFSWP for disseminating data on the tation: In 1949, the Joint collecting, reviewing and

A U.S. tank rolls through Chunchon, Korea.



bomb assembly teams, the forward 1948, AFSWP supported the Strate-Anglo-American deception plan in signaling a forward deployment of prospective forward bases. In July atomic weapons two years before capabilities seemed imprudent in With a total stockpile of about 50 Signaling Readiness While atomic bombs and a shortage of gic Air Command (SAC) and an Protecting the Atomic Arsenal: deployment of the U.S. atomic the absence of air defenses at



1947–1954 — Early Years of the Armed Forces Special Weapons Project



Area 7 ground zero target.

AFSWP personnel accompanied the B-29 groups during their deceptive such deployments occurred. move to British air bases.

the blockade ended in the spring of arrived at British bases. The Berlin without Russian interference, until Success of the Berlin Airlift (NATO): The last verbal threat to Allied use of the Berlin air corridors occurred on July 14, 1948, 1949. AFSWP teams quietly preseveral days before SAC B-29s Atlantic Treaty Organization airlift expanded its deliveries, and Formation of the North

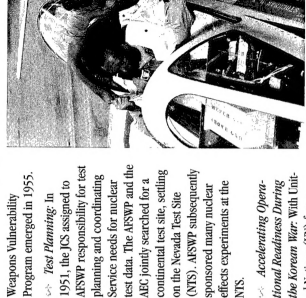
pared for forward assem Roval Air Force bases in oly operations in 1949-1950, and deployed to he United Kingdom in

Sandia Pioneers within the Coordinating Weapdivision began informally coordinating weapons laboratory's ordnance ons Requirements:

requirements in 1947. The Septem Staff (JCS) on the potential applicaber 1949 detection of debris from intensified U.S. efforts to maintain fanuary 1950 decision to approve the first Soviet atomic test, JOE-1, tions of thermonuclear weapons conducted research on weapons its technological lead. AFSWP's Chief briefed the Joint Chiefs of development of these weapons. preceding President Truman's vulnerabilities and nuclear fointly the AEC and AFSWP weapons effects.

1950, the Military Liaison Commit design of air-to-air and surface-toasked AFSWP to study and test the Developing a Weapons Vulvulnerability of nuclear weapons. air weapons for air defense: Nike tee, composed of Department of The results helped support the Ajax, Nike Hercules, and Genie, nerability Program: In March among others. A formal AFSWP Defense (DoD) and AEC staff,

Operation GREENHOUSE at Enewetak.



Protective lead-glass cloth shroud being blaced on sampler pilot.

dures for nuclear technical inspec-Services: AFSWP's July 1951 charstandards for training, and proce-Weapons Custody to the Military ter called for technical directives, Preparing for Transfer of accepted military personnel de-During the Korean War, AFSWP tions by the military Services.

GREENHOUSE GEORGE, conducted Test Implications for Civil Defense: In the 225-kiloton test, 1951-1952.

an all-time high of nearly 11,000 in

AFWSP personnel strength reached

echnical inspection of weapons.

operational site storage, and in

Services for training in weapons

assembly and maintenance, in

tailed from each of the military



Fruman decided in November 1950 of nuclear component stockpiles at Sandia Base went on alert status for deployed aboard three U.S. aircraft assembly teams within 12 hours of carriers in 1950-1951. Managers considered for use. AFSWP units airplane delivery of both nuclear insertable-core components and notification, per AFSWP order of that the atomic bomb could be April 24, 1951.

Military personnel observing test.

DEFENSE SPECIAL WEAPONS AGENCY

PRESIDENTS



1933-1945



Franklin Roosevelt

1945-1953



Harry Truman

1953-1961



Dwight Eisenhower

1961-1963



John Kennedy



9 4 0

1950

1960

MANHATTAN **ENGINEER** DISTRICT





ARMED FORCES SPECIAL WEAPONS PROJECT



DEFENSE ATOMIC SUPI AGENCY

ATOMIC ENERGY COMMISSION

Pearl Harbor

WWII Ends

Hiroshima

Nagasaki

Korean War

Suez Crisis

Vietnam War Starts

Gulf of

Tonkin

E. Europe falls to Communism

Berlin Blockade

United **Nations**

NATO

China falls to

Communism

Sputnik

Hungarian Uprising Crushed

Warsaw Pact

Crisis

U-2 Crisis

Kennedy Assassination

Berlin Wall

Cuban Missile

Limited Test **Ban Treaty**

First French **Nuclear Tests** First Chinese **Nuclear Test**

U.S. Resumes Testing in

Atmosphere and Space



Nuclear Tests in Pacific

First Soviet

Nuclear Test

U.S. Atmospheric

First British **Nuclear Test**

> U.S. Nuclear Tests at NTS

Nuclear Test Moratorium Starts Soviets Break

Moratorium

Intense U Nuclear E



Dawn of the **Atomic Age**

Early Years of AFSWP



Discovery

DSWA DIRECTORS

1947-1948



Major General Groves



Major General **Nichols**

1951-1953



Major General Loper



Major General Ludecke



Parker



Major General Booth



Lt. General Donnelly



Vice Admiral Mustin



WEAPONS AGENCY

DSWA -

1953-1961



Dwight Eisenhower





John Kennedy





Lyndon Johnson





Richard Nixon



Gerald Ford



lames Carter



1960

1970

1980

ARMED FORCES SPECIAL WEAPONS PROJECT



DEFENSE ATOMIC SUPPORT AGENCY



DEFENSE NUCLEAR AGENCY

ATOMIC ENERGY COMMISSION

Suez Crisis

Vietnam War Starts

Gulf of Tonkin

U.S. Leaves

Vietnam

Threshold Test

Ban Treaty

First Indian

Nuclear Test

Soviet Union Invades

Iran/Iraq

Sputnik

Hungarian Uprising

Crushed

Warsaw Pact

Crisis

U-2 Crisis

Cuban Missile

Kennedy

Assassination

Berlin Wall

Limited Test **Ban Treaty**

First Chinese **Nuclear Test**

U.S. Resumes Testing in Atmosphere and Space

Tet Offensive

Man on the

Moon

Vietnam

First Gas Shortage

Nixon Visits China

Munich Olympic

Terrorism

Falls

Afghanistan

Arab/Israeli War

Marine Barracks in Beirut Bombed

Accord

Shortage

Gorbai To Pos

Second Gas

Egyptian/Israeli

Grenada

Strategic Defensive

Initiative Starts

Iranian Hostage Crisis

Reagan Defense

Build-Up

South Africa **Nuclear Capable**

NATO Mode

Pai

10.

.S. Nuclear ests at NTS

British

ir Test

Moratorium Starts

Nuclear Test

First French

Nuclear Tests

Soviets Break Moratorium

Intense U.S. Underground **Nuclear Effects Testing**

Czechoslovakian

Watergate

U.S. - USSR - French

Underground Nuclear Testing

Early Years of AFSWP



Discovery

Strategic Deterrence

Crisis

Strategic Deterrence with Nuclear Parity





ral

Parker



Booth

Lt. General **Donnelly**



Mustin

Lt. General







1977-1980



Lt. General Saxer

1983-1985



Picl

DSWA — 50 Years of National Service

1969-1974



Nixon

1974-1977



Ford

1977-1981



Carter

1981-1989



Ronald Reagan



Bush



Clinton

7 0

ive

on the

1980

1990

2000



DEFENSE NUCLEAR AGENCY

DEFENSE SPECIAL WEAPONS AGENCY



VERGY R&D ADMINISTRATION -

U.S. Leaves

Vietnam

Vietnam Falls

Soviet Union Invades

Afghanistan

Iran/Iraq War

Iraq Invades Kuwait

DEPARTMENT OF ENERGY

Bosnia Intervention

Arab/Israeli War

Marine Barracks

in Beirut Bombed

Egyptian/Israeli Accord

Iranian Hostage

To Power

Persian Gulf War

Non-Proliferation Treaty Extended

First Gas Shortage Nixon Visits China

Second Gas Shortage

Strategic Defensive

Grenada

Initiative Starts

Reagan Defense

Build-Up

Berlin Wall

World Trade Center Bombing

Crisis

South Africa

Nuclear Capable

Threshold Test

Ban Treaty

Watergate

Munich Olympic Terrorism

> First Indian **Nuclear Test**

Czechoslovakian

Crisis

round

U.S. - USSR - French

Underground Nuclear Testing

Gorbachev Comes

Falls

Intermediate Nuclear

Force Treaty

Chernobyl

Pan Am Flight 103 Bombed

NATO Force

Modernization

START II Treaty

Rabin Assassinated

Proliferation Concerns

Oklahoma City Bombing

French-Chinese Underground Nuclear Tests

Somalia Intervention

U.S. - FSU - U.K. **Test Moratorium** **CTBT Negotiations**

Strategic

Strategic Deterrence with Nuclear Parity

Force Modernization and **Demise of Warsaw Pact**

Post-Cold **War Priorities**

Deterrence

1973-1977

Johnson





Monroe

1980-1983



Griffith

1983-1985



Lt. General Saxer



Lt. General **Pickitt**





Parker



Major General Watson



1992-1995

Major General Hagemann

1995-Present

Major General Curtin

1947-1954 — Early Years of the Armed Forces Special Weapons Project

in May 1951, the AEC confirmed the feasibility of thermonuclear weapons. Tests at far smaller yields indicated severe damage to typical wooden structures at overpressures under 10 pounds per square inch (psi). AFSWP released GREENHOUSE test data to the federal Givil Defense authorities in September 1951.

** Fest Implications for Protective Structures: Operation JANGLE, in November 1951, was the first event to test surface and subsurface cratering effects. These and later tests stimulated interest in the design of protective structures for command centers and

for aircraft shelters.

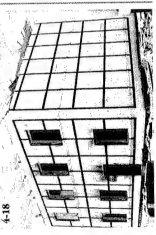
ments commenced on a in 1951 (DESERT ROCK atomic weapons. Operpated in test site prepa-HOLE, in 1953, trained Troop training to operate in nuclear environtroops. AFSWP particitering tests at the NTS ration and in training military personnel to atmospheric and cra-** Troop Training: ation UPSHOT-KNOTweapons and to take I) with about 5,000 fire tactical nuclear during field tests of military personnel large scale during

August 1951, AFSWP and the AEC agreed upon coordinated procedures at Operational Storage Sites for nuclear weapons. By 1952, Sandia and AFSWP Field Command in Albuquerque, New Mexico, were both assisting the Services in conducting their own inspections but were also conducting parallel AFSWP inspections of operational sites.

** Test Implications for Weapons Dispersal, Intercontinental Ballistic Missile (ICBM) Development, and Bomber Rebasing: An early thermonuclear device test,

217

AFSWP tested the effects of blasts on structures.



with ionizing radiation.

precautions to cope

IVY MIKE, produced a yield of 10.4 of guided missiles carrying thermokharov's Second Idea) accelerated Canada (the Distant Early Warning megatons of TNT-equivalent energy Panel recommended development Operational Storage Sites. Concurrently, the Teapot (Von Neumann) nuclear warheads. Other strategic some SAC forces to interior bases in October 1952. A Russian 400warning networks in Alaska and or DEW Line) and rebasing of kiloton thermonuclear test in plans for the dispersal of U.S. developments included radar August 1953 (Dr. Andrei Sain the continental U.S.

** A Nuclear Strategy of Forward Deployment and Readiness for Use: The armistice in Korea preceded Presidential approval of a new military strategy, called the New Look (NSC 162/2) of October 1953. The Eisenhower administration decided to ex-

deployments of nuclear weapons in Europe, and to declare a readiness to use nuclear weapons for tactical defense and for strategic bombardment.

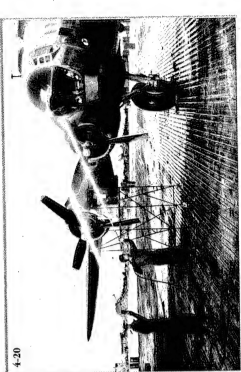
** Atomic Warfare
Status Center: On
October 16, 1953,
the Secretary of
Defense directed
AFSWP to maintain



Event MIKE (Operation IVY) detonation.

"a centralized system of reporting and accounting to ensure that the current status and location" of

nuclear weapons "will be known at all times." This critical function continues to the present day.



Washdown decontamination of B-17 aircraft.

1954-1963 — Discovery

U.S. and the Soviet Union, while Sputnik heralds the dawn Cuban Missile Crisis fuel Cold War tensions between the 1954-1963—Discovery: The U-2 Spy Plane and the of the space race.

1954 - Practicality of thermonuclear weapons demonstrated

1955 - Warsaw Pact founded

1956 - U-2 flights over the Soviet Union begin

1957 - Spatnik, the world's first space satellite, launched

1958 - Nuclear test moratorium begins

1959 - Nixon and Khrushchev engage in "kitchen debate"

1960 - Soviets down U-2 aircraft - Kennedy elected

1961 - Berlin Wall erected - Soviets break test moratorium

1962 - Cuban Missile Crisis

1963 - Limited Test Ban Treaty signed



USAF has operated B-52 bombers since 1955.

ments were: (1) the demonstration the end of the era, forever changed of lithium-based compounds as a warheads; (2) the deployment of **ICBMs** and Submarine-Launched number of developments that, by Prominent among these developthe roles and missions of AFSWP, missiles to carry thermonuclear thermonuclear fuel, permitting Discovery was punctuated by a Changing Roles and Misits successors, and the world. sions: The 1954-1963 Era of

atmospheric testing, initiated by the rapid spread in the use of semiconductor-based technology in weight-ICBMs and SLBMs that would carry 1958-1961 moratorium on nucle-Reentry Vehicles (MIRVs); (3) the Multiple Independently Targeted ar testing and the resumption of initial development activities for digital computers; and (4), the Ballistic Missiles (SLBMs), and and space-limited applications, such as satellites, missiles, and

survivable U.S. offensive and defentheir basing modes. In this era, the lests in 1954-1958 and 1962 were critical to the definition of nuclear offsetting the Warsaw Pact conven-U.S. maintained a substantial lead tional force advantage over NATO. weapons effects for the design of >> Nuclear Force Survivability ployed nuclear weapon systems, and Diversity: U.S. atmospheric sive weapon systems, including in the number and yield of de-

of 15 megatons. The CASTLE series and weight and deployed on ballisnuclear weapon development tests in the CASTLE series. It had a yield weapons could be reduced in size Weapons: The CASTLE BRAVO test 1954, was the first of six thermo-Effects of Thermonuclear on Bikini Atoll on February 28, indicated that megaton-range tic missiles and aircraft.

Dispersal of Storage Sites: In 1954-1955, the Technology Capa-

bilities Panel urged force dispers-

reduce vulnerabilities in the ther-

als and increased readiness to

used for launch of TIGHTROPE shot.

after the U.S. and Soviet atmospherand modeling of worldwide fallout Fallout concerns on a global scale AFSWP also performed prediction pling Program (HASP), using U-2 out from the BRAVO test exposed dicting worldwide fallout. AFSWP Radiation Monitoring: Fall-AFSWP with monitoring and preaircraft, to determine the strato-Fukurya Maru [Lucky Dragon]. sponsored a High Altitude Samspheric burden of radioactivity. Japanese fishermen aboard the caused the JCS in 1954 to task c tests of 1961-1962.

inspected Service sites, and managed National Stockpile Sites in coordination with the AEC.

5-13

low-maintenance "wooden bombs" AFSWP supported DoD in its determination of the Military Characteristics, suitability, and acceptability of nuclear weapons. Concepts for Requirements Through AFSWP: weapons emerged in the 1950s. and modular "building block" Coordinating Weapons

employed a three-kiloton device at to assess blast and thermal effects on aircraft, missiles, and aircrews. 36,000 feet to explore options for air defense without prompt radioactive fallout. Nuclear air defense Genie and Nike-Hercules missiles. Panel successfully advocated tests In 1955, Test HA (High Altitude) systems deployed later included mid-1950s, the AFSWP Air Blast Effects for Air Defense: In the Understanding Nuclear

personnel. AFSWP trained military continental U.S. manned by Service monuclear age. On December 1, 1954, President Eisenhower ap-Operational Storage Sites in the storage and maintenance staffs, proved JCS-proposed plans for dispersal to multiple nuclear

remier Khrushchev.





RB-57D sampling aircraft during Event JUNIPER.

1955, required bilateral programs them for the defense of NATO. The of cooperation for nuclear system nuclear forces to Europe in 1954. Military Committee (MC) adopted ** New Look Implementation: nuclear weapons and reliance on AFSWP coordinated nuclear tests and troop training preceding the quently included nuclear-capable fighters, ballistic missiles, atomic NATO force deployments subsedemolition munitions, and artilforward deployment of tactical forward deployment of tactical deployments. In 1956 NATO's MC document 14/2, approving A NATO agreement of June 22, lery-fired atomic projectiles.

Presponding to Accidents:
Following several SAC bomber-related accidents, the Services,
AFSWP, and the AEC established a
Joint Nuclear Accident Coordinating Center in 1958. AFSWP began
coordinating accident responses
abroad.

** AFSWP Redesignated: In addition to AFSWP gaining new accident responsibilities, the Director, Defense Research and

Engineering (DDR&E) began allocating the majority of DoD nuclear effects research and test funds through AFSWP in 1958. To reflect these increases in roles and missions, AFSWP was redesignated as the Defense Atomic Support Agency (DASA) in 1959; the Agency began reporting to both JGS and the Secretary of Defense that year.

Program: In 1958, the Agency and the AEC jointly conducted a series of HA nuclear explosions: tests TEAK and ORANGE in Operation HARD-TACK, launched by rockets from Johnston Atoll in the Pacific, and three tests over the South Atlantic in

Operation ARGUS. The Soviet Union conducted its own set of HA experiments in 1962

** Disturbance of Distant Communications:
Test TEAK, fired at night at an altitude of 77 kilometers, resulted in a loss of high frequency (HF) communications over much of the Pacific that lasted into

the next day as a result of disturbance of the HF-reflecting layers of the ionosphere.

** Electrons Trapped in Magnetic Fields: Operation ARGUS, conducted in 1958 by the U.S. Navy with DASA and Advanced Research Projects Agency (ARPA) support, verified the "Christofilos effect" in which fission decay electrons become trapped, creating man-made radiation belts. The idea of using these belts as a shield against potential ballistic missile attack was not feasible, since the earth's magnetic field was too weak to form sar redesignated

vulnerable to degradation by recurcome trapped, creating man-made ring passage through trapped elecreduce vulnerabilities of electronic verified the "Christofilos effect" in not feasible, since the earth's magendurance of satellite communicawhich fission decay electrons betential ballistic missile attack was sufficiently intense radiation belts. ARGUS did, however, indicate that failed in the aftermath of the 1958 tests. DASA pursued techniques to these belts as a shield against po-Projects Agency (ARPA) support, radiation belts. The idea of using netic field was too weak to form tron belts. Some space satellites components and to improve the ions and other space systems. semiconductor circuits were

Stranathan with TEAPOT MET cloud

behind them.

General Ludecke and General



Dispersal of SAC bases and construction of early warning radar networks improved bomber force

survivability. The U.S. Navy commissioned the first operational submarine carrying Polaris missiles, the *George Washington*, on December 30, 1959. The U.S. Air Force commissioned the first Minuteman I missile wing on July 15, 1961.

Deployments in Europe: After East Germany constructed the Berlin Wall in August 1961, the U.S. accelerated deployments of nuclear weapons to Europe. The total NATO nuclear stockpile virtually doubled between January 1961 and May 1965 to more than 5,900 nuclear weapons.

gic Target Planning Staff (ISTPS): DASA supported the JSTPS, established at SAC, beginning in 1960. DASA and its contractors developed computer models of nuclear effects, notably airblast. SAC, and its successor, U.S. Strategic Command (STRATCOM), have routinely used the Agency's expertise on nuclear effects to support war planning.

e→ DoD Damage Assessment
Center (DODDAC): DODDAC
began operating in the Pentagon
and at the underground Alternate
National Military Command Center
(ANMCC) at Fort Ritchie, Maryland,
in 1961. In late 1961, at White
House request, DASA analyzed the
effects of a 100-megaton weapon
on the ANMCC, and on proposed
Washington, D.C. underground
facilities, after the Soviets tested a
58-megaton device.



Operation CASTLE, Test BRAVO at Bikini Island in 1954.

1954-1963 — Discovery

recommended sweeping reforms in adopted more stringent safeguards improvements in safety and securitems abroad and the pre-assembly for command and control, includcommand and control safeguards. ** Improving Safety and Coning Permissive Action Links and y. These affected DASA training ployment of tactical nuclear sysconcerns about the adequacy of trol Over Nuclear Systems: De-The Joint Committee on Atomic National Security Council (NSC) Energy, in its Hollifield Report, December 1960. In 1962, the of warheads on missiles raised and inspection programs.



Decontamination personnel checking for radioactivity.

ing: In "Project 57" and later tests, Joint Weapons Safety Testunction with the Armed Services dispersal. Joint research with the British in 1961-1962 resulted in HE testing of igloo safety in con-DASA participated in HE tests to Explosives Safety Board. Altered predict and prevent plutonium storage criteria for plutonium-

bearing weapons and improved storage site designs resulted.

fired successfully in the last U.S.

atmospheric nuclear test on

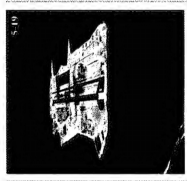
November 4, 1962.

on materials and electronics. In the missile systems were confirmed. An learned about the effects of x-rays 1962 DoD-sponsored test MARSH-MALLOW, nuclear effects on sensiretrofit solutions for Minuteman II warheads intensified as more was reentry vehicles (RV) and nuclear vulnerability of guidance systems, Missiles: Concern regarding the ad boc Committee on Radiation * X-Ray Effects on Ballistic William G. McMillan, identified ive components of space and Effects, established under Dr.

ability to x-rays led to systems and advocat-SLBMs entered development, their vulnereffects, implemented ed designed-in hardstrategic missiles. As MIRVed ICBMs and planning for undersimulation of x-ray later in the 1960s. ening for future ground tests and

Plasma Disturbances and Radar

the earth. The implications of these miles along the magnetic meridian and across magnetic field lines of tests for the degradation of radio FISHBOWL tests, in 1962, caused bomb-generated plasma became striated and spread thousands of auroral and ionospheric distur-Blackout: The exoatmospheric bances. In STARFISH PRIME,



Johnston Atoll in the Pacific Ocean.

Force in designing hardened silos

tures Division supported the Air

for Minuteman II and III missiles.

communication satellites, and early warning and Anti-Ballistic Missile and radar communications were important to the design of U.S. (ABM) radars.

was already underway before some

of the lessons were learned.

Initial silo construction for ICBMs

confirmed distant EMP effects upon served as the center of expertise in efforts to design enduring commu-(EMP): The FISHBOWL series also DASA research. Street lamps shorted on Oahu, about 800 miles from nications and command systems that could withstand EMP effects. electronics predicted by earlier the STARFISH PRIME test. DASA ** Electromagnetic Pulse

underground. Interpretation of the

space, in the atmosphere, and

first fully contained underground

scientists to conclude that seismic

test, RAINIER in 1957, led U.S.

signals could be "decoupled" by

priorities from the McMillan Panel, a nuclear effects task force for the DDR&E. One of the first complete systems to be tested was the Niketested as a unit in an operational that "all components affecting a nuclear weapon system" be field environment. DASA solicited test Command, DASA recommended Systems: In August 1962, Field Hercules surface-to-air missile, Operability-Survivability Tests for Complete Weapon

bans as the administration began to Kennedy on options for nuclear test consider potential treaties limiting selection of appropriate soils and adverse implications for monitorng a ban or yield limit on under-Panel, relying in part upon DASA ground testing. The McMillan cavities. This conclusion had research, briefed President nuclear testing. shock at the NTS and elsewhere. In the 1960s, DASA's Strategic Struc-Strategic Force Moderniza-

tion: To assure weapon systems

DASA designed experiments on cratering, airblast, and ground

could survive nuclear attacks,

cut into the darkness." Eventually, it sought accommodations that would and underwater. President Kennedy lessen, control, or avoid such peril realized accommodations was the came perilously close to a nuclear both the U.S. and the Soviet Union called the treaty "...a shaft of light missile crisis. In ensuing months, tests in the atmosphere, in space, also eliminated worldwide fallout. exchange between the two super-The 1963 LTBT: The world powers during the 1962 Cuban LTBT, which prohibited nuclear in future relations. One of the

(LTBT): DASA supported ARPA in

sponsoring research to improve the detection of nuclear tests in

Supporting Negotiations of

the Limited Test Ban Treaty



President Kennedy signs the Limited Test Ban Treaty.

The New York Times WALK ON MOON ROCKS, PLANT FLAG WONAUTS LAND ON PLAIN; demonstration. 6-11. Protest button. Vietnam. 6-7. July 21, 1969, New York Aldrin on the moon. 6-1. John F. Kennedy 6-9. Richard Nixon. Funeral. 6-2. Anti-Times. 6-8. Buzz Luther King. 6-5. 6-6. Gunship in Lyndon Johnson. 6-10. Anti-war war poster. 6-3. Vietnam soldier. 6-4. Dr. Martin 971 — Strategic Deterrence 6-11

Spartan missile.

1963-1971 — Strategic Deterrence

Missile Crisis, Soviet leaders seek to match and exceed U.S. 1963-1971—Strategic Deterrence: After the Cuban strategic force deployments by 1970.

1963 - Johnson becomes President upon Kennedy's assassination

1964 - Khrushchev deposed

1965 - Aerial bombing of North Vietnam

1966 - First exposure of reentry systems/underground nuclear test

1967 - SALT Talks begin - 480,000 U.S. troops in Vietnam

1968 - Anti-war protests

1969 - Armstrong walks on Moon – Vietnam troops at 543,000

1970 - U.S. invades Cambodia

1971 - Kissinger begins talks with Chou En-Lai

DASA designed and funded many of these tests between 1964 and 1970 the vulnerability of the Minuteman the McMillan Panel urged survivbility: From 1961 through 1965, ability tests for weapons systems. effort. Of particular concern was as the centerpiece of the overall Il guidance system to radiation. The DDR&E and the Air Force

reorganized to attract world-class

scientists and engineers to lead

DoD nuclear weapons effects

lowing the 1962 atmospheric test

DASA Reorganization: Fol-

series and the 1963 ITBT, DASA

relationships with other scientists

and engineers in industry, aca-

They formed unique cooperative

research and testing programs.

that fueled an intellectual environ-

demia, and national laboratories

nuclear weapons effects activities.

This new environment, coupled

with the fact that DASA never

ment and peer review process for

agreed upon testing, redesign, and Tests for Survival and Opera-

disbanded after its 1993 meeting as Scientific Advisory Group on Effects part of a government-wide move to retesting. Missile RV hardness, silo began sponsorship of the McMillan October 1964, the DASA Director vulnerability to EMP were also of concern. With DDR&E assent in Panel. From 1966 to 1993, the reduce the number of federal design, and electronic system (SAGE). The SAGE Panel was panel was referred to as the advisory groups. >> Underground Nuclear Effects participated in a Nuclear Weapons cember 1963, U.S. scientists urged McMillan Panel and subsequently priority for nuclear effects testing of full-scale reentry systems. Over Effects Coordinating Group to lay 1962 AEC-DoD agreement within the constraints of the 1963 LTBT, the next two years, in Operation the groundwork for the nuclear lest Planning: To implement a reaffirmed by ICS action. In Deeffects testing advocated by the AEC and DASA representatives

SUGAR CANE, DASA and the AEC

and tunnel systems for x-ray effects began designing line-of-sight shaft ground for effects on key compoexplored methods to test undernents of weapon systems. DASA



also supported the addition of Hot Pentagon, to the Kremlin. DASA Line Communications Satellite (COMSAT) links in 1971. ** HA Effects Analysis: The SAGE tests conducted in 1958-1962. The Panel recommended priorities for DASA advanced the understanding of both weapons effects and planeeffects, such as EMP disruption of ouried communication links, were confirmed by Russian scientists in Chairman of the Special Weapons HA effects analysis. In the 1960s, ary physics through analyses of altitude tests. Suspected nuclear SAGE Chairman also served as analyzed the 1962 Soviet high Effects Group (SWEG), which

6-13

Secretary of Defense McNamara and

Secretary of State Rusk.

four safeguards for the 1963 treaty ** Safeguards for the LTBT: To protect U.S. nuclear capabilities, were to: (1) continue

HOTEL) satellites and for underground testing; (2) DASA supported verificanuclear detection (VELA tion research for ARPA's decoupled underground maintain modern nucleprove methods to detect Nuclear Test Readiness tests (VELA UNIFORM). Program; and (4) imestablish the National and monitor foreign nuclear detonations. seismic detection of ar laboratories; (3)



tion of the nation's needs for nucle-

assessment of nuclear weapons

effects on those systems.

ar weapon systems and the

successors as the "honest broker" for unbiased research and evalua-

owned or operated weapons sys-

tems, established DASA and its

SAGE Panel – August 1966



1963-1971 — Strategic Deterrence

tion Analysis Center (DASIAC). The ** Information Systems: Beginning in 1960, DASA sponsored the expanded to include similar activiprogram was to ensure the collecnuclear test data and the establish it. Subsequently, DASIAC's mission ties for all types of nuclear effects. Defense Atomic Support Informament of a center of knowledge on tion and preservation of the HA initial purpose for the DASIAC

This interservice facility studies the search supported protective measures for troops and civil defense DNA) managed the Armed Forces In 1963, Congress appropriated Radiobiology Research Institute Biomedical Research and (AFRRI) in Bethesda, Maryland. through 1993, DASA (and later Civil Defense: Biomedical refunds for a nationwide fallout shelter program. From 1964 biomedical effects of radia-

tion and the treatment of radiation

helped SAC develop options for a refined models of nuclear effects and radioactive transport, which ** Tools for War Plans: In the strategy of controlled response. 1960s, DASA maintained and

warheads. The U.S. sold Polaris A-3 programs of cooperation permitted supported tests in Nevada of British weapons and contingency planning sau Agreement, DASA and the AEC for allied use. After the 1962 Nasby allied forces increased to peak Nuclear Planning Group. Nuclear stockpiles in U.S. custody for use ** Supporting NATO: Bilateral these warheads. DASA also supforward basing of U.S. nuclear missiles to the British to carry plied planning data to NATO's levels in 1971

Weapons Center. Stand-off weapons in conjunction with Sandia Laboratested low-level penetration tactics actics to penetrate Soviet nuclear-August 1964, the JCS established entered the stockpile in the late Sandia Base to test and validate armed air defenses. The JTF-2 tory and the Air Force Special Joint Task Force-2 (JTF-2) at * Operational Tactics: In

1965, DASA surveyed effects-related tions. These included: underground nuclear tests of airblast and ground tronics, and materials to radiation; risks to weapon systems and develshock; exposure of weapons, elec-* Techniques for Testing and Simulation: From 1964 through oped testing and simulation opand development of radiation

SAILOR HAT test - 500 tons of TNT. Deputy Director (Science and Techmanaged more than three-quarters plans and programs activities. With 1965 (290 positions), science and DASA's July 1964 charter, a civilian technology research and test staff just four percent of DASA staff in ** Integrating Nuclear-Based Science and Technology: Under nology) oversaw radiation, blast and shock, biomedical, and test

simulators to assess EMP, gamma ray, and x-ray effects.

In November 1964, DASA consoli-

of the agency's budget.

dated nuclear effects knowledge

in the classified publication,

** Modeling Global Impacts: For ment at RAND, at the JSTPS, and at DASA sponsored software developwar on fallout and global climate, projecting the impact of nuclear force exchange models and for AEC laboratories.

1968. These publications preceded

the two-volume Effects Manual-1

(EM-1), first published in 1972.

A revised edition was published in

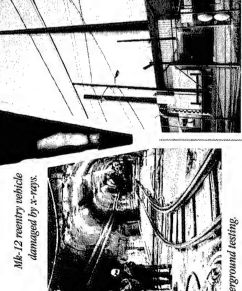
Capabilities of Nuclear Weapons.

silos. As HE testing evolved, distribground shock. In 1964, Operation The SAILOR HAT test was conductprohibited nuclear detonations in large-scale (kiloton-class) HE test was conducted in Alberta, Canada. simulated nuclear airblast loading shock on ships. Subsequent DASA the atmosphere, DASA developed ed the following year. These tests DIAL PACK, both of which helped the Air Force assess and improve tests included PRAIRIE FLAT and the survivability of Minutemen II uted HE arrays, such as the High SNOWBALL, a 500-ton HE event, ** HE Testing: When the LTBT **Explosive Simulation Technique** beds to generate airblast and of structures and underwater

HEST (DIHEST), were developed Small ICBM. DASA also employed modes for Peacekeeper and the HE testing for evaluating the dyengineered Soviet silos and to evaluate candidate silo basing by the Agency to test reversenamics of crater formation. DASA conducted additional experiand the U.S. were coordinated and ITCP played a major role in estab-Australia and Canada. British and exchanged through The Technical shock physics conferences on the Coordinating Panel (TTCP). The achieved by those two countries ishing a series of multinational military applications of airblast. refinement of HE simulation of Canadian scientists played key ments on forest blowdown in roles in the development and nuclear effects. The results

Field Command, DASA with responing standards for all of the military common nuclear stockpile report-U.S. nuclear stockpile. With confi-** Stockpile Surveillance: Dur-Services. In 1966, the JCS tasked ing 1965-1966, DASA developed sibility to account for the entire

(HEST) and the Direct-Induced



Tritium facility at Savannah River.

produced slide rules that incorpo-

experimental data. Initially, DASA

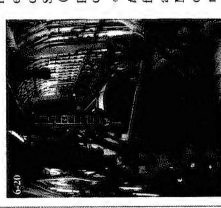
sity of Illinois based on DASA

- Strategic Deterrence 1963-1971

nuclear weapons to Service custody rized transfer of all war reserve in the late 1960s.

peak of almost 11,000 in the 1950s Weapons to the Services: In 1965. Sites. With the transfer of all "war reserve" stockpiles to the military Services in the late 1960s, authoworked at five National Stockpile rized personnel declined from a forty percent of DASA personnel ** Transfer of War Reserve to 1,800 in fiscal year 1975.

1965, during the SCREAMER event, ground Nuclear Effects Tests: In engineers at Los Alamos employed nished by the Department of Enernew device in a similar test called Subsequently, Livermore used its ** Nuclear Devices for Under-DASA, and Service experiments. devices were subsequently fur-TAPESTRY. These two nuclear a new nuclear device for AEC, gy (DOE) laboratories as the



DIAMOND SCULLS underground test

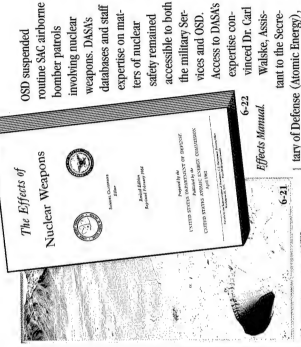
dence in this system, the JCS autho- | radiation sources for underground nuclear effects tests conducted by DASA.

granite for stronger ICBM silos and 'ull-scale reentry systems (Mk-11C sored DOUBLE PLAY event, execut-WISHBONE. The first exposure of and Mk-12) was the DASA-sponneutrons. The first such test was measured shock propagation in electronic components, circuits, and systems to gamma rays and ** Early DASA Underground Nuclear Effects Tests: In 1965, DASA began a series of vertical line-of-sight tests that exposed ed in June 1966. Other tests national command centers.

proved a plan, drafted by the DASA Technology), for an intense series of underground tests to assure the hardness to nuclear effects of U.S. strategic offensive and defensive Initiatives: In 1966, the JCS ap-Deputy Director (Science and Supporting the JCS Test

executed in accordance with the missile forces. These tests were development schedules of each (SPO) and were the most com-Service System Program Office prehensive effects tests ever conducted.

** Testing Ballistic Missiles MIST-was conducted by DASA to Avert System Failures: The approved test program-MIDI on June 26, 1967. It involved first major test under the JCS-Minuteman II and III, plus reentry systems and other elements of Poseidon and



accessible to both

the military Ser-

vices and OSD.

Access to DASA's

vinced Dr. Carl

Walske, Assis-

expertise con-

The SEDAN crater at NTS.

serve as the conscience of the DoD

in matters of nuclear safety.

that it was essential to retain DASA

or a successor agency that would

DASA staff briefed SAGE in 1969 on the results of survivability testing to required redesign for survivability. components and materials for the Sentinel ABM. DASA subsequently carried out an extensive series of exposures of those four strategic systems, with results that often avert potential system failures.

rithm development to improve the probability-of-damage calculations

Target Planning: DASA sponsored

** Assessment Methods for

field tests, calculations, and algo-

accidents to the Office of the Secrethat removed 237 tons of radioac-1968. After the Thule crash, DASA Emergencies: DASA coordinated crash near Thule, Greenland, in Service decontamination efforts tary of Defense (OSD). In 1968, provided a database of nuclear emergency response to remove Mk-28 bombs near Palomares, tive ice and debris after a B-52 radioactive debris and recover Spain, in 1966. DASA oversaw ** Responding to Overseas

available on programmable, handrated the VNTK system. Later, the held calculators. Both the slide Agency made the methodology rules and the calculators were widely used by target planners hroughout the DoD.

tor for Ships (EMPRESS), a simulaand the Air Force Weapons Labora-New Mexico. DASA also funded the encouraged design of EMP simulathe military services. DASA funded the EMP Radiation Effects Simula--> Radiation Simulators: DASA and sponsored an EMP Simulator (TEMPS), built for the Army, and tors of different types for each of supported EMP simulator design EMP simulator in Albuquerque, Panel in 1967-1968. This work tory initially operated ARES, an Transportable EMP Simulator tor system built for the Navy.

effects analyses were factors in the (CANNIKIN) in 1971 verified Sparinterceptor survivability in nuclear ian warhead performance. Subsemegaton-range underground test environments. These tests helped eventual negotiation of the 1972 deployments. System costs and Agency tested full-scale Spartan confirm U.S. readiness for ABM quently, the U.S. Army and the ** Testing ABM Systems: A ABM Treaty.

refined later by the Defense Intelli

gence Agency (DIA), and applied by the Joint Strategic Target Plan-

These models were developed by the Air Force Intelligence Center,

used in force exchange models.

ning Staff. The method is referred

to as the VNTK system, denoting

Vulnerability Number/Type (of

Packard announced the creation of ** Creating the Defense Nuclear the Defense Nuclear Agency (DNA) Deputy Defense Secretary David Agency: On March 29, 1971, as successor to DASA.

and was formulated by the Univer-

accounts for weapon yield effects

target)/K-factor. The "K-factor"



1971-1981 — Strategic Deterrence with Nuclear Parity

1971-1981—Strategic Deterrence with Nuclear Parity: International tensions fueled by the Afghanistan invasion and the seizure of the U.S. embassy by Iranians lead to a U.S. military buildup and strategic modernization.

1971 - "Vietnamization" underway

1972 - President Nixon reelected - Visits China

1973 - U.S. leaves Vietnam

1974 - Nixon resigns - Ford sworn in

1975 - First personal computers appear - South Vietnam falls

1976 - U.S. Bicentennial – Carter elected President

1977 - Neutron bomb controversy

1978 - Vietnam invades Cambodia

1979 - Soviets invade Afghanistan - Iranians seize U.S. embassy

1980 - Reagan elected - Iran/Iraq war begins

1981 - Iran releases hostages

Test Sponsor: Since 1971, DNA has

** DNA Becomes Sole Effects

primarily to permit exposure of the

weapons effects tests, designed

sponsored all U.S. nuclear

protecting them from high-velocity

test objects to radiation while

nuclear detonation. In a one-of-a-

kind nuclear effects test, DNA exposed a Defense Satellite

debris or other products of a

Communications System III (DSCS

nuclear effects during the HURON KING event. During exposure, the

III) mock-up to

surveys. New weapon storage vaults * Improved Operational Safety included subsurface weapons storproved site security and site safety the Munich Olympics in 1972. Results included non-lethal defenses ported an OSD site security initiaand Security in NATO: DNA supiive after terrorist attacks during 1980s. The buried storage vaults age within shelters of aircraft on alert status; these weapon vaults afforded prompt access with imwere deployed beginning in the in event of fire or hostile attack. at storage sites and site security

EMP effects.

1972, DNA published a two-volume Integrating Knowledge: In nuclear weapons effects manual

chamber at the top of an evacuated

specially designed vacuum

vertical shaft over the nuclear

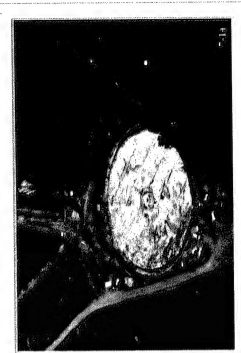
satellite mock-up was housed in a

NATO-releasable version of *EM-1*. called Effects Manual-1 (EM-1). and specified CINCs, civilian civil planning information for unified These volumes provided critical Iwo years later, DNA issued a defense activities, and NATO

roles of strategic and theater nucle-Deterrence and Defense: In 1973, ar forces were to be illuminated in source information regarding Soviwas placed on means to provide a much improved conventional forthese assessments, and emphasis New Directions for Theater the Secretary of Defense and the ward defense in Europe. This aset force modernization and exermethods to provide a strong forsessment was to be based on all Supreme Allied Commander Eumake a series of assessments of cises. The integrated deterrent rope (SACEUR) asked DNA to



ments and studied potential vulner-The Silo Test Program (STP), origiabilities of Soviet hardened targets. Protective Structures: As balstrategic and theater force deployistic missile accuracies improved nally for Soviet target assessment, new protective structures for U.S. in the mid-1970s, DNA assessed provided insights for superhard silo designs for U.S. ICBMs.



Missile silo test configuration.



using HE simulation of airblast Simulator Development: provided community testbeds at White Sands Missile Range, In the 1970s, DNA operated provided for x-ray testing at radiation simulators. Some Simulators in this era also equipment at distant sites. the component level. DNA simulators were portable, permitting the testing of operation of an array of and sponsored Service New Mexico.

Beginning in 1974, the DNA Deputy with the first microcomputer-based personal computers. This provided planning tools previously available Director for Science and Technol-DNA provided field commanders algorithms for handheld calculaapplications for nuclear effects. development of nuclear effects tors and the first generation of only on mainframe computers. * Computational Models planning tools, including the and Handbeld Calculators: developing microcomputer military and civilian analysts computerized Targeting and DNA was in the forefront of ogy personally oversaw the

achieved "nuclear parity" with the HE simulations supported options Survivability of land-based ICBMs ** Survival of Missile Systems: became increasingly challenging U.S. Both underground tests and during this era as the Soviets Planning System (TAPS).



CACTUS crater dome at Enewetak Atoll.

preceded deployment of Ohio-class Minuteman silos to improve surviv-4 reentry body (RB) for the Trident (UGTs) led to changes for the Minuteman III Mk-12A RV and the Mk-I SLBM. Trident operability testing studies resulting in retrofitting of for basing the Peacekeeper (MX) ICBM. DNA supported Air Force ability. Later underground tests submarines, each carrying 24 MIRVed SLBMs.

over air bases improved survivability of tankers supporting SAC operaircraft against conventional weap on attack. DNA tested aircraft shel-** Aircraft Operability: Aircraft shelters built in Europe protected Assessments of nuclear barrages ters and shielding against EMP.

** NATO Theater Force Modernization: In October 1977, NATO's

ater nuclear force modernizatablished a task force on theand arms control strategy in Nuclear Planning Group estheater force modernization assessments, among others, NATO approved a two-track ion. With DNA-sponsored December 1979.

sought the capability to attack key nodes in the Warsaw Pact quired new classes of prompt To preclude the overrunning yond DNA-sponsored studies of theater force modernizarear echelon air bases and strike weapon systems. Beof Western Europe, NATO resupply system. This re-

ment tactics and exercise new scethe 1980s included deployment of (GLCMs), Pershing II ballistic misnarios and force mixes. These actheater nuclear force initiatives in various Joint Working Groups that Allied Powers Europe (SHAPE) at tures assessments for GLCMs; and weapons. DNA supported hardening of the Supreme Headquarters, Pershing survivability exercises in ground-launched cruise missiles Mons, Belgium; protective strucallies of the importance of force livities helped to convince NATO siles, and other special purpose model alternative force employmodernization. Subsequent U.S. tion, the Agency participated in provided a forum with allies to

To modernize theater nuclear and ⇒ Theater Force Deployments:

moved tons of contaminated soil to the CACTUS crater and entombed it As part of its cleanup of radioactive sequently in site remediation activi-😂 Environmental Remediation: equipment that has been used subcover designed by the Army Corps of Engineers. DNA also developed underneath a massive concrete debris on Enewetak Atoll, DNA ties at the NTS and at Johnston robotic radiation monitoring advantage of deployed Warsaw Pact tions, Soviet delegations walked out of all nuclear arms control negotiaforces. In the aftermath of NATO's initial deployment of modern the-Why Effects of Radiation: AFRRI conventional forces, NATO forces ater nuclear forces and other acsystems to offset the quantitative improved the understanding of deployed advanced technology

>> Nuclear Effects Research and the understanding of a spectrum of systems being developed or under combination of UGTs, simulators, and analytical models to improve Development: DNA employed a consideration during the era. nuclear effects important to

> The AFRRI mission included troop and medical staff training, and the

availability of medical staff for response to radiological

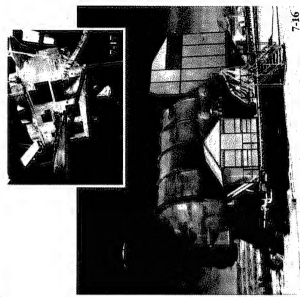
planning for use of, and response

understanding influenced Army Among other applications, this

to, enhanced radiation weapons.

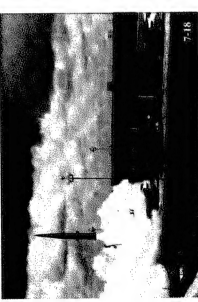
incapacitating effects of radiation.

tions in 1983.



DoD satellite test chamber (HURON KING). INSET: Satellite suspended inside test chamber.

1971-1981 — Strategic Deterrence with Nuclear Parity



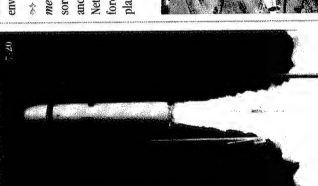
Pershing Battery undergoing tests at Cape Canaveral, Florida.

Close-in and non-ideal airblast, plus direct- and airblast-induced ground shock, were all assessed or reassessed because of their importance in understanding the survivability of hardened U.S. structures and the lethality of U.S. weapons attacking similar Soviet targets. Methods were evaluated to avoid or minimize erosion of RVs or RBs flying through dust, ice, and rain. Research began on dust effects on aircraft engines following damage observed in engines of aircraft flying near the Mt. St.

Helens' volcanic cloud. Hardening techniques for system-generated EMP (SGEMP) effects began to be applied to spacecraft design.
Satellite observations and modeling refined the scientific understanding of communications degradation due to nuclear effects on the atmosphere. DNA developed steps to mitigate or otherwise cope with such degradation.

Nuclear Test Personnel
Review (NTPR): The statistical
association of leukemia with the

reconstructions to help the
Departments of Justice and
Veterans Affairs adjudicate
veterans' claims of radiationted
related illnesses.



Trident SLBM test shot.

DISTANT RUNNER high-explosive test event.

bilities. In the 1970s, DNA assessed distributed C3 network survivability sure to EMP, and sponsored assessspace systems, ground-based comradiation and EMP effects supportments of both satellite and ground sures for continuity of government and military operations in nuclear ments requires enduring C3 capaadministration initiated new measurvive potential nuclear environafter both direct attack and expostation design for prompt and deed the design of more survivable * Enduring C3: The ability to works. In 1979-1980, the Carter layed radiation events. DNA-supplied data on hardening against munications nodes, and C3 netenvironments.

> exposures for military nuclear test participants and occupation forces

Subsequently, the NTPR program

at Hiroshima and Nagasaki.

has provided individual dose

the NTPR in 1978. DNA published reports describing major nuclear

tests in the atmosphere, then developed a database on test

regarding the health of other test participants led OSD to establish

1957 SMOKY test and concern

** Strategic Balance Assessments: DNA supported OSD-sponsored net technical and force balance assessments for the Office of Net Assessment. Results impacted force budgeting and arms control planning preceding the Strategic

Arms Limitation Treaty (SALT) I of

cy Response and Site Remediation: Starting in 1979, DNA cosponsored, with the DOE, joint emergency response exercises. Nuclear Weapon Accident Exercise-79 (NUWAX-79) was the first of many biennial emergency response exercises. It simulated aircraft accidents and employed short-lived radioactive isotopes in dilute quantities for realistic training in hazard assessments and nuclear weapon/ materials recovery operations.

** Holding Soviet Targets at
Risk: DNA, with DIA cooperation,
reverse-engineered Soviet ICBM
silos and began subscale testing.
The STP led to estimates of increased silo hardness. New DNA
models aided JSTPS in Single
Integrated Operational Plan (SIOP)
adjustments as the 1971-1981 era
ended.



EMP simulation test setup.



1981–1991 — Force Modernization and the Demise of the Warsaw Pact

series of regional conflicts, and the proliferation of weapons of the Warsaw Pact: The awesome costs of the U.S./Soviet arms 1981-1991—Force Modernization and the Demise of race help bring down the Berlin Wall and communism in the Soviet Union; the threats of the Cold War are replaced by a mass destruction (WMD) becomes a global concern.

1981 - Reagan inaugurated - Beginning of defense buildup

1982 - U.S.- USSR retain limits for SALT II

1983 - Reagan announces Strategic Defense Initiative (SDI)

1984 - Reagan reelected in a landslide

1985 - Gorbachev becomes General Secretary, Communist Party

1986 - Reagan-Gorbachev talks stall over U.S. SDI program

1987 - Intermediate Nuclear Forces Treaty

1988 - Bush elected President - Iran-Iraq War ends

1989 - Soviet troops leave Afghanistan — Berlin Wall torn down

1990 - Warsaw Pact ends - Iraq invades Kuwait

1991 - Gorbachev abducted but attempted coup fails

deeply buried and hardened under-Following the Commission's report, these activities were accomplished jointly with the Air Force's Ballistic heir application to silo survivabilioverpressures for silo survivability ty; non-ideal airblast and its simu-Small ICBM; ground shock at high ground structures; and superhard craters from tests in the Pacific to Mobile Launcher (HML) for the Missile Office (BMO). The HML silo design and testing. Many of reevaluate crater dynamics and lation for tests of the Hardened and, later, for lethality against concept originated from DNA DNA applied its expertise to:

evaluation of candidate Peacekeep-

and reevaluating basing modes for

the Peacekeeper ICBM. DNA con-

tinued to provide support to the

buildup. Initially, the focus was on renewing B-1 bomber production

with President Reagan's defense tion: The 1981-1991 era began

** Strategic Force Moderniza-

the President approved silos as the Peacekeeper basing mode and the

Scowcroft Commission's Report,

er basing modes. After the

development of Small ICBMs with emphasis on nuclear survivability.

The Agency provided technical support and briefings to the

Scowcroft Commission.

airblast testing, which demonstratvehicles under high dynamic pressure loading. DNA also assisted **BMO** in hardening Small ICBM ed the feasibility of anchoring electronics to nuclear effects.

strategic forces into the foreseeable missile. These systems, along with other in-flight missile electronics, Minuteman III, will comprise the Operability Testing: During demonstrated the survivability of and the Mk-5 RB. Separate UGTs the era, DNA executed UGTs that strategic missile element of U.S. Mk-21 RV for the Peacekeeper the Trident II guidance system, verified the survivability of the

>> Communications Connectivity: DNA sponsored summer studies on high altitude nuclear effects in 1982 and 1986. Simulation of

bility without large system retrofit

system designers to assure opera-

led to early consultations with



design an underground test as part certain radiation effects, especially Deficiencies in understanding of source region EMP, led DNA to

Peacekeeper missile

and to correlate results with above ground test simulations and comof the DISTANT LIGHT program puter models.

exoatmospheric plasma striations

using barium clouds coincided with communication and radar

the Air Force in 1983-1988, DNA cocompared to nuclear weapons. In a five-year development program with Munitions: DNA sponsored tests of sponsored advanced conventional enhanced conventional munitions munitions tests at Eglin Air Force and their relative performance ** Enhanced Conventional

satellites designed to explore these

phenomena: WIDEBAND in 1976,

HILAT (high latitude) in 1983, and

POLAR BEAR in 1986.

** Microelectronics Hardening: Following the DoD Nuclear Surviv-

reinforced its role in encouraging

ability Directive in 1983, DNA

Service SPOs to adopt radiation-

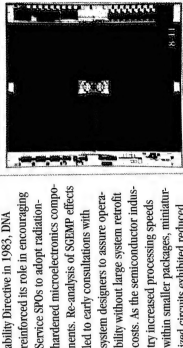
phenomena. DNA sponsored three

through the striated barium cloud

employed satellite transmissions

tions degradation. These tests

experiments to test communica-



Radiation hardened 64-kilobit static RAM chip from the early 1980s.

were highly relevant. This initiative operations in the Persian Gulf War of 1990-1991 and laid the foundaserved to support precision strike expertise to non-nuclear weapons DNA to pursue non-nuclear tech-Board on DNA management reafeffects. This action preceded the In 1986, the Johnson Task Force March 1987 charter authorizing firmed the application of DNA's Agency's nuclear-derived skills nology applications where the report to the Defense Science reconnaissance, space exploration, lites. DNA's microelectronics hardening program has contributed to quently demonstrated their endurdisrupted other unhardened satelsored development of radiationmicroelectronics, which subse-U.S. preeminence in long-lived tolerant satellite and computer and communication satellites. ance through solar flares that

1981-1991 — Force Modernization and the Demise of the Warsaw Pact

tion for the counterproliferation

mand and Control: Soviet doctrine cope with both prompt and delayed National Command Authority. Since systems and to assure continuity of programs incorporated designs to the early 1980s, the DNA community supported presidential initia-* Design for Enduring Com-"decapitation attacks" upon the government in wartime. These tives to procure survivable C3 and targeting gave priority to nuclear effects.

Nuclear Winter Assessments: 1983 Nuclear Winter assessment DNA-funded research led to the sunlight transmission. DNA also of dust and soot impairment of

tests and simulations. DNA con-

for evaluating the lethality of all SDI regarding fire phenomenology and the Atmosphere of a Major Nucleimpact of wartime fires, and were ar Exchange (1985), and in later Office assigned DNA responsibility assessments of the more than 600 sored survivability and operability search Council in The Effects on transport models. These models documented by the National Reconcurrent Kuwaiti oil well fires funded research to improve the Strategic Defense: The SDI targets. The SDI Office co-sponduring Operation Desert Storm. weapons against their potential understanding of uncertainties supported assessments on the

assessments of adaptive responses 1980s. Following the investigation ducted underground tests for SDI Security: A Titan II missile caught also supported SDI Red Teams in emergency response teams under candidate subsystems, including routine maintenance in the early distributed sensor systems. DNA of this accident, OSD reinstated Center. The Agency published a the coordination of DNA's Joint fire and was destroyed during Nuclear Accident Coordinating Nuclear Weapon Accident Re-Operational Safety and to candidate SDI systems.

The Drell Report to the Congress in and three-dimensional modeling to 1990 urged improved hydrocodes improve hazard predictions, to

retirement, and to assure tasked DNA to establish a quantify the likelihood of narios. DNA's inspections brought discrepancies to nuclear stockpile. Secrenelped major commands probabilistic risk assessselect weapons for early Working jointly with the Services, DNA applied a Service command attentary of Defense Cheney plausible accident sceplutonium dispersal in overcome deficiencies. weapons system safety assessment capability. ment methodology to the safety of an aging tion, and ultimately sponse Procedure (NARP) manual

1986, after the waste cleanup activities begun earlier were completed, the government returned Enewetak 💝 Environmental Cleanup: In Atoll. After the 1986 reactor fire at series. In operation from 1986 to monitoring and sorting/collection program to reduce Johnston Atoll plutonium contamination that resulted from the pre-launch exploduring the 1962 atmospheric test achieved significant decontamina-Ukraine, DNA deployed a Chernoto the sovereignty of Marshall Ission of a nuclear-armed missile and inhabitants. Concurrently, tion of plutonium mass on the DNA began a plutonium waste the Chernobyl power plant in byl Site Restoration Assistance the present, the program has



SDI laser test.



Construction of BLACKJACK radiation test simulator.



Soviet Yankee/Notch class submarine.

Team from AFRRI to identify hazard mitigation options and participate in developing medical treatment

ported JCS initiatives to hold at risk Soviet hardened underground C3 facilities. DNA established a Hard Target Kill research program that So Hard Target Kill: DNA supstrategic relocatable targets and included consideration of earth penetrating weapons.

rization at Johnston Atoll: During Ser Chemical Weapon Demilita-Atoll, located 800 miles southwest tained the option to resume atmoof the Hawaiian Archipelago. DNA the period when the nation maincepted custodianship of Johnston spheric nuclear testing, DNA acsupported users of the Atoll by

1981–1991 — Force Modernization and the Demise of the Warsaw Pact

agent stocks previously transferred In 1986, the Army began construc-November 1990, chemical weapon program continues as the primary further erosion by oceanic action. Johnston Atoll. That system began tion of a state-of-the-art chemical stocks in the Federal Republic of processing of nerve and mustard Germany were transferred to the Atoll for destruction. The Army's operational testing in 1990. The chemical agent demilitarization maintaining the facilities on the from Okinawa also began. In Atoll and protecting it against agent incineration system on user of Johnson Atoll.

Pulsed power systems developed for nuclear radiation simulators provided energy sources for evaluation of ideas to improve the range and muzzle velocity of artillery tubes and Navy guns. In a joint program with the SDI office in 1985, DNA tested an electromagnetic (EM) rail gun that fired a 150-gram projectile at 3.1 kilometers/second, a world record for a projectile of that mass.

In a joint program with the Naw, DNA developed electrothermal chemical (ETC) projectiles that doubled the range of standard Nawy five-inch guns. This ETC technology became a leading candidate for up-gunning the new DD-51

ETC technology is also being considered for Army artillery and tank gun applications.

(tags) to monitor solid rocket

motor and RV inventories.

DNA was assigned responsibility for Europe; i.e., ground-based missiles achievements in this enterprise are technology following the signing of cessful effort to eliminate an entire class of nuclear weapon systems in tion: With NATO force modernizatalks resumed in 1985. The Treaty of 500- to 5,500-kilometer range. perimeter and portal monitoring ** Arms Control Implementation well underway, arms control on Intermediate Nuclear Forces the design and field testing of a (INF) of 1987 was the first sucsystem and unique identifiers developing treaty verification the INF Treaty. Examples of

deployed strategic warheads man-

for the 40-percent reduction in

dated by START I, and for deeper

START II reductions.

bilateral agreements. DNA studies

Strategic Arms Reduction Treaty (START), and other treaties and

provided an analytical foundation

policy encourages dual-use research to provide civilian benefits from technologies developed for national defense purposes. DNA applied its expertise, developed primarily to address Cold War nuclear issues, to a number of dual-use activities.

DNA's e-SCRUB program employed from hurricanes and other natural pulsed electron beams to remove effects models to predict damage most needed. DNA has also used Federal Emergency Management from coal stack gases. This techsulphur coal in electrical power Agency (FEMA) and other relief disaster relief operations where oxides of sulphur and nitrogen organizations in concentrating phenomena, thus assisting the nique permits the use of high plants located in sensitive air basins. DNA adapted nuclear

Agency as it implemented inspec-

tions under the INF Treaty, the

newly-created On-Site Inspection

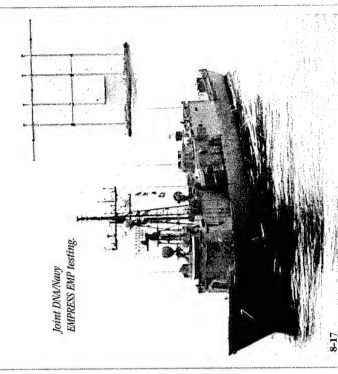
DNA provided contracting and

administrative support to the

DNA EM rail gun being test fired.

research and tools to advise the construction industry on methods to mitigate earthquake damage to buildings. The results of the radiation-tolerant microelectronics program have been applied to

civilian spacecraft operating in naturally disturbed environments. Finally, advanced numerics and computational mesh strategies have been employed to improve weather forecasting.



8-15
Maintenance on ICBM warbeads.

class of Navy destroyers.

nuclear effects ground shock



- Post-Cold War Priorities 600

communism is followed by regional conflicts, proliferaterrorism on both domestic and international fronts. tion of weapons of mass destruction, and escalating 1991— Post-Cold War Priorities: The collapse of

1991 - Iraq expelled from Kuwait - Soviet Union dissolved

1992 - Clinton elected President

1993 - START II signed - Israeli/PLO peace accord

1994 - World Trade Center bombing

1995 - Non-Proliferation Treaty extended - Oklahoma City bombing

1996 - DNA becomes Defense Special Weapons Agency (DSWA)

1997 - DSWA celebrates 50th Anniversary

Following the Iraqi invasion of Kuwait in August 1990, a U.S.-led coalition of nations The Persian Gulf War: executing an air campaign against Iraq's military and coalition air power began supporting infrastructure. The effectiveness of preci-

deployed forces to Saudi

Arabia and surrounding

areas to help prevent further Iraqi offensive incur-

sions. In January 1991,

Destroyed Iraqi hardened shelter.

up a 24-hour command center to ments during the war. The Agency from the start of the air campaign forces from Kuwait. DNA also set assessment facility, to DIA Headquarters, and to the Pentagon in support of operational targeting transport supported target plandeployed expert teams to a DNA through the expulsion of Iraqi ning and consequence assess-

expelled Iraq's forces from Kuwait

100 hours after the offensive

forces launched a ground offen-

hardened bunkers. Coalition

WMD facilities protected by

sive in late February 1991 that

power attacked suspected Iraqi

demonstrated. Coalition air

sion-guided munitions and stealth aircraft was quickly

assess the consequences of potenassessments to Central Command. -> Postwar Validation of Dam to validate lethality and survivabilexperience. Battle damage assess ticipated in post-war inspections age Modeling: DNA officers parindicators, such as the temperatial WMD warheads on the Scud ments suggested new damage missiles Iraq launched against ity models based on wartime Saudi Arabia and Israel. DNA provided the results of these

Agency incorporated lessons from the Persian Gulf War in collateral effects modeling, lethality, survivability, and ture of target smoke. The especially for hardened

awareness of WMD prolifer-Counterproliferation: The scope of the Iraqi quest to ation. DNA began counterproliferation initiatives in post-Desert Storm revelations of the breadth and obtain nuclear weapons Proliferation and spawned a heightened

liferation planning by the Assistant to the Secretary of Defense (Atomheaded by the (then) Deputy Sec-DNA also supported counterproretary of Defense, John Deutch. ported a review of all U.S. non-1991. This early planning suporoliferation and counterproic Energy) (ATSD(AE)), now liferation activities that was

centralized responsibility for DoD counterproliferation research and Biological Defense Programs, or * Capabilities to Neutralize NCB). That office was assigned development activities.

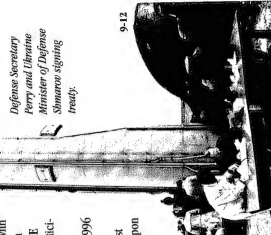
ize WMD targets with minimal and operational assets to demonstrate an improved capability to neutralpredictable collateral effects. The DoD's counterproliferation activithe counterforce elements of the (ACTD), which involves the integration of research and developearly considerations of prolifera-DNA as the lead DoD agency for tion, the ATSD (AE) designated WMD Proliferation: After the program. The centerpiece of counterproliferation support ment products with existing ties is an Advanced Concept **Technology Demonstration**

(USEUCOM) is the Operation al Manager of the ACTD with aboratories are also partici-Manager. Service and DOE **DNA** as its Demonstration U.S. European Command pating in the ACTD.

Early ACTD activities in 1996 simulated biological weapon inventory weapons against targets. Post-1996 ACTD involved live delivery of activities will include on simulated chemical weapon producweapons in attacks ion facilities that more advanced

similar activities, it is unique in its eration ACTD has prompt weapon probability in common with other and other assets that can be used ures. Although the counterprolifand measuring post-attack collatare protected by hardened strucocus on predicting, minimizing, ACTDs, the counterproliferation eral effects. In common with all applications and high target kill ACTD will provide unified commands with weapons, sensors, immediately.

of nuclear controls in the Former response to the dangers associathe U.S. embarked on an innovaed with the potential breakdown Soviet Union (FSU), in late 1991 Reduction (CTR) Program: In assistance. Until 1993, the CTR The Cooperative Threat tive program of cooperative



DNA's expertise in weapons lethality and modeling of atmospheric

ATSD (Nuclear and Chemical and

Secure Dismantlement Program; it to encourage demilitarization; and chemical weapon destruction; (5) mental objectives are: (1) to help Program." The program's fundaall FSU States but Russia become enhance nuclear safety, security, (6) to extend contacts between START arms reductions; (3) to and control; (4) to initiate FSU non-nuclear; (2) to accelerate the U.S. and FSU defense estabcontinues to be informally referred to as the "Nunn-Lugar Program was called the Safe, lishments.

menting the program, on a cradleport and storage of fissile material area designed to ensure that threa to projects in the demilitarization projects, ranging from supplying reduction efforts are of an endur-Agency is executing over 50 CTR Russia with containers for trans-In January 1993, the ATSD (AE), assigned DNA the task of impleing, peaceful, and commercially element. As of mid-1996, the to-grave basis, for each CTR viable nature.

nuclear-free status in Ukraine and to do so not later than early 1997; strategic nuclear delivery systems. Illustrative CTR program achieve-Kazakstan, with Belarus expected systems in Russia; realization of 1,200 warheads from deployed ments include removal of over and elimination of many FSU

down: In 1991, President Bush ** Nuclear Stockpile Drawannounced nuclear posture

bombers and Minuteman ICBMs. A weapons from Army bases, surface anuary 1992 Presidential decision cancellation of mobile basing pro-Cold War. These changes included Range Attack Missile-II (SRAM-II) ments, and the shift of bombers to changes reflecting the end of the laid the groundwork for eventual grams for the Peacekeeper miskeepers, reduced MIRV deployand the Small ICBM; and stand ships, and attack submarines; withdrawal of tactical nuclear sile; cancellation of the Short down from alert of strategic elimination of all 50 Peaceconventional missions.

(NPR) in 1993-1994 that led to a ducted a Nuclear Posture Review definition of an "enduring stock-The Clinton administration conthrough a DNA point-of-contact pile" of nuclear weapons. DNA who coordinated NPR requiresupported the NPR principals ments with DNA analyses and

products to meet the NPR needs. B-2 and B-52 strategic bombers, marines (all with D-5 missiles), Minuteman ICBMs, Trident suband a non-nuclear role for the In September 1994, President other activities, and provided strategic force comprised of Clinton approved a reduced

B-1 bomber.

U.S. is a party. Recent verification bilateral agreement to which the virtually every arms control and Expands: The DNA verification technology programs have ex-* Verification Technology panded to include support to technology achievements and

Computational Aid Version 0.1 Feb. '94 gh Explosive Blast Classification Level: UNCLASSIFIED

The HE Computational Aid for Windows.

Safety, and Security: Since 1993, Nuclear Weapons School (DNWS) Service competency to operate in include courses in counterproliflonger nuclear capable, ongoing at Kirtland AFB, New Mexico, for Although the Army, Marines, and DNA has operated the Defense training is essential to maintain eration and counter-terrorism. ** Training for Reliability, all Services. DNWS has since broadened its curriculum to most Navy commands are no nuclear environments. ictivities include sensors for Open

gravity gradiometers to characterrelevant to arms control, analyticapabilities to verify the Compre-Skies aircraft, unified databases chemical and biological agents, nensive Test Ban Treaty (CTBT). ize START Treaty Limited Items, cal techniques and sensors for and improved seismic sensing

taining the reliability of the endurimproved computational software testing, questions arose on mainadvocated "Science Based Stock-** Nuclear Stockpile Stewardconditionally cease U.S. nuclear ship: With the 1993 decision to pile Stewardship," in which relithrough stockpile surveillance, ing nuclear stockpile that was defined by the NPR. The DOE laboratory experiments, and ability would be preserved and hardware.

9-14

tion" of weapons remaining in the Nuclear Weapons Council for final officers located at all three nationcontribute to the dual revalidation process and annual recertification which each DOE weapons laboracally examines all data relevant to action. DNA is a participant in the Subsequently, a DoD-DOE agreesults are reviewed by DOE Headtory independently and periodiment called for "dual revalidainventory through a process in a specific weapon type. The real laboratories. These officers quarters and provided to the process, with DNA military of the stockpile.



Defense Nuclear Weapons School, Kirtland Air Force Base.

1991 - Post-Cold War Priorities

resources. Since then, Los Alamos supercomputers (CDC CYBER 176 The High Performance Computing augmented its HPC capability with tions network providing classified its own CDC 7600 supercomputer ** High Performance Computapplications is high performance scientific computing resources to in 1984, Cray X-MP in 1988, and computing (HPC) and modeling. since the mid-1970s. In the early buying large blocks of time from From 1980-1983, DNA operated DNA's geographically distributed a Cray J90 operating at its headadvanced conventional weapons program has provided advanced years, this was accomplished by Cray M98 in 1994) into its com-Agency entered into an arrangement with LANL to provide HPC operated a private communica-Agency's nuclear expertise and has integrated a series of DNA and unclassified computing to the nuclear effects community AEC and Service laboratories. ing: The underpinning of the and Communications (HPCC) at Kirtland AFB. In 1983, the putational environment and support sites. In 1995, DNA quarters.

who Data and Knowledge Preservation: Two efforts were initiated in 1993 as a cohesive program to ensure that the legacy of irreplaceable nuclear effects information and expertise will survive for future generations: the Data Archival and Retrieval Enhance-

facility's vulnerability to terrorism

knowledge is underway in the new tion and declassification of effects graphs, and video media. Integraupon the authoritative 22-volume ables, diagrams, reports, photopreservation achievements in the nventory of waveforms, numeric learned, and integrates the infor-EM-1. The Agency also advances community technology and data publication Science & Technolo-1997. This handbook will draw archival program, Project Grayinterprets test data and lessons mation into the DARE database. scheduled for release in early beard, identifies, locates, and Project Graybeard. The DARE retrieves effects data from its Program locates, stores, and EM-1 Technical Handbook, gy Digest. The second DNA ment (DARE) Program and

anced Survivability Assessments of facilities. Chief among the findings are that the judgments regarding a Counterterrorism: As the breadth Cold War expertise was applicable ** Technology Applications for to efforts to counter terrorism. In application to the safeguarding of and scope of terrorism began to critical DoD and federal agency expand in the 1980s, it became U.S. and allied facilities that are apparent that much of the DNA particular, DNA expertise in C3 facility survivability has direct ootential terrorist targets. For formed approximately 50 Balexample, the Agency has per-

become virtual roadmaps to risk reduction measures. DNA has performed structural blast response calculations using codes and models originally developed for nuclear applications. This analytical support was provided to law enforcement agencies during forensic investigations of terrorist events, including the World Trade Center and Oklahoma Gity bombings.

DSWA: In 1992 and again in 1993, Congress mandated with DNA as the *center of* The eventual result was a reaffirmation of the DoD commitment to maintain missions, and functions. MA Transition to and activities in Nuclear reviews of DNA's roles, matters, including CTR nuclear competencies Stockpile Stewardship. excellence for the De-ONA also gained repartment's nuclear

sponsibility for nonnuclear development activities that take advantage of the Agency's nuclear heritage. The traditional DNA roles, along with the new tasks, were institutionalized in a new charter issued in 1995. Subsequently, the Agency reorganized to improve service to its customers, to implement total quality management, to break away from Cold War traditions, and to foster coordination and teamwork. The Agency was reti-

tled DSWA during ceremonies on June 26, 1996, culminating the Agency's evolution in the Post-Cold War environment.

nanent High Explosives Test Site

data obtained from DSWA's Per-

(PHETS) at White Sands Missile Range, New Mexico. Since 1988,

** Joint Science Programs:
DSWA sponsors joint science
programs with scientific institutions in Russia, Ukraine, and
Kazakstan. These programs in-

effects tests. DSWA's White Sands

fold increase in conventional

there has been more than a 30-

facilities were also employed by the Bureau of Alcohol, Tobacco and Firearms (ATF) in tests to create a computerized

database and investigative

protocol for law enforce-

ment agencies to use in

large-scale vehicle bomb investigations. The Large Blast /Thermal Simulator (LBTS), operated jointly by DSWA and the Army at White Sands since 1994, is the largest shock tube in the world. LBTS can replicate the blast and thermal environments of nuclear weapons with yields from one to 600 kilotons.

DSWA successfully transitioned into current and future national security painstakingly acquired over the last DSWA's predecessors was effective environment, including the preserand timely response to the dynam-Current and Future Challenges: One of the hallmarks of now postured for future achieveexternal environments. Over the he Post-Cold War era. DSWA is vation of core competencies so cs of the Agency's internal and ive years of this era, DNA and ments directly relevant to the 50 years.



Science & Technology Digest.

clude an evaluation of the Russian Topaz reactor for thermionic energy, applications of energetic materials, comparative findings on nuclear weapons effects, and the use of advanced computational techniques.

Munitions Effectiveness:
 Munitions effectiveness assessment modeling uses empirical



Major General Gary Curtin, DSWA Director.

- can predict the future, we can identify some of the key factors that are likely to impact the Agency's mission over the next half-century.
- end of the Cold War, technologies that enable state and non-state organizations to develop and deliver WMD nuclear, radiological, chemical, and biological weapons have proliferated. Even if all states agreed to eliminate WMD, the capability to produce such devices with little warning will persist. Planning for

major contingencies will necessarily have to consider the possibility that antagonists could have WMD capabilities. Moreover, U.S. citizens may find themselves exposed to WMD incidents, even though the U.S. is not involved as a protagonist.

- future, there is little likelihood of a and remediation of the human and and resources for programs such as CTR in the former Soviet Union ranging from further proliferation ever, some Cold War-related tasks environmental legacies of nuclear resurgence of the Cold War. Howand eventual use of nuclear weap there are a number of scenarios, will continue to engage our time ** Many Nuclear Futures are ons in a regional conflict, to the weapons. Over the longer term, politically unacceptable option. control, making use of WMD a alternative of success in arms Possible: For the foreseeable
 - ** Nuclear Weapons Will Continue to be Special Weapons: Throughout most of the world, nuclear weapons will continue to be perceived as fundamentally different. Current national policies are likely to persist, with the declared position of the U.S. being that our nuclear capabilities are

relevant only in confrontations with other nuclear-weapons-capable states. Our emphasis will continue to be on planning military options to support deterrence and termination of hostilities, with considerable emphasis on minimizing collateral hazards. Safety, security, and positive political control will continue to be the highest imperatives.

capabilities, leaders in other states electronics (precluding U.S. inforacquisition of nuclear weapons as Different Sense: Unable to match nance. In a regional conflict, they mation dominance) or to directly * Others May Regard Nuclear may regard the development and conventional operations, such as U.S. economic strength, political power or conventional weapons Weapons as Being Special in a weapons to disrupt communicaattack critical nodes supporting may be tempted to use nuclear tions and damage unprotected an acceptable path to strategic equivalence or regional domiports and airfields.

** Nuclear Force Structures Will Be Less Prominent: The size of the U.S. and Russian nuclear stockpiles will decline. Fewer forces will have nuclear delivery capability. In the absence of a Cold War strategic environment, a downsized DoD will

invest a smaller percentage of its resources in maintaining nuclear capabilities. Developing new nuclear capabilities will be an unacceptable political option. Earlier, nuclear weapons testing was already prohibited by Presidential direction. The United States

is now party to the Comprehensive
ur Test Ban Treaty. Now, other means
will have to be used to guarantee
confidence in the stockpile and to
ensure forces can withstand the
nuclear threats posed by proliferant nations or groups.

- of the Cold War, DoD nuclear requirements for the future were sharply reassessed. One of the results from this reevaluation was the broadening of the Agency's role and its redesignation as DSWA. In preparing for its new role, the Agency adopted a new vision which emphasized the need for it "to serve as the DoD center of excellence for nuclear and other special weapons matters, with emphasis on technical and operational support to the war-fisher."
- ** Center for Nuclear Expertise: In a world environment in which there is less emphasis on nuclear matters, the need to continue protecting a core capability within DoD is clear.
- In assuming that role, DSWA will continue to perform a critical mission of safeguarding



Dr. George Ullrich, DSWA Deputy Director

nuclear core competencies. This will require continued work on modeling nuclear weapons effects, as well as understanding the various aspects of nuclear hardness.

 Many of the key nuclear competencies are related directly to non-nuclear advanced weapon programs. For example, the use

Future Challenges

of DSWA expertise in plasma and computational physics will contribute to future advances in ETC and EM artillery projectile technology.

- Maintaining nuclear effects test and simulation capabilities will also be a core strategic mission executed by DSWA. This will include sustaining DoD's capability to resume underground nuclear effects testing, if so directed by the President.
- DSWA will safeguard the unique database developed during nuclear testing and apply this information to meet DoD needs. World-class computational capabilities will be upgraded to support operational research and development requirements.
 - ** DoD Stockpile Stewardship: DSWA will also serve as the lead DoD agency for long-term nuclear weapons stockpile stewardship.
- DSWA experts will continue to be assigned to the DOE laboratories in support of the DOE Science-Based Stockpile Stewardship Program (Dual Revalidation) and the joint DoD/DOE Annual Stockpile Certification.

 DSWA will provide support to DoD components concerning reliability, safety, security, use control, and explosive ordnance disposal of nuclear weapons.

- Members of the DSWA team will provide emergency response support for weapons-related incidents worldwide.
 - DSWA Field Command will provide nuclear weapons technical inspections, quality assurance programs and logistics management support for the stockpile under DoD control.
- will continue to provide strong analytical support to the Services and Unified Commands worldwide.
 - DSWA will push to develop technologies that will facilitate counterforce actions against mobile and hardened targets, especially where WMD are likely to be involved.
- Specific areas of emphasis are likely to include peacetime planning assistance, as well as direct technical support during contingencies, such as Desert

Storm, to identify what must be done to defeat hardened targets, forecast collateral hazards, support counterproliferation, and provide counterterrorism technology.

technologies for use in arms

control monitoring.

Technical collaboration with

DSWA is likely to continue as

the lead DoD agency for

developing and validating

DSWA will also continue to provide strong support for U.S. STRATCOM as it carries out its nuclear contingency planning responsibilities.

ikely to continue in line with

national policy direction.

natters of mutual interest is

other nations for work on

- ** National Security Policy Implementation: Because of its program management and contracting expertise, DSWA will continue to serve as the DoD agent for numerous programs of national interest.
- DSWA will be the principal agent to carry out CTR programs to reduce the risks associated with the Former Soviet Union's nuclear, biological, and chemical capabilities. As national policy evolves with respect to CTR, so will DSWA's implementation program. If other potential proliferants eliminate their WMD stockpiles, additional CTR programs may be established.

• Finally, DSWA is likely to be tasked to support the Office of the Secretary of Defense and other authorities in management of the human health and environmental consequences that have resulted from nuclear and other designated activities.



Photograph Credits

Russian/American soldiers-Peacekeeper '95 Peacekeeper missile (DSWA/DASIAC photo) NBC-suited students (DSWA/DASIAC photo). Soldiers and cloud (DSWA/DASIAC photo). exercise (DSWA/DASIAC photo).

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 - 3-3: B-29, B-29: Superfortress at War, pg.
- 3-4: New York Times, Aug. 7, 1945, The New York Times Company.
- 3-5: VJ Day, Alfred Eisenstaedt-LIFE, from 200 Years-A Bicentennial Illustrated History, pg. 207.
- Encylopedia of World War II, Vol. 22, 3-6: Japanese surrender ceremony, pg. 3024.
 - 3-7: Oppenheimer/Groves (DSWA/DASIAC photo).
- Colorado Springs, CO. 1988, pg. 3-36. Reflections of a Nuclear Weaponeer, 3-8: Gadget drawing, Frank Shelton,
- Einstein/Oppenheimer, Alfred Eisenstaedt-Books-Time-Life, Inc., 1973, pg. 236. LIFE, from The Best of Life, Avon 3-9:
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- 4-2: Korea map, Our Times, Century Books Inc., 1995, pg. 394.
 - 4-3: Truman with premature election results, The Best of LIFE, pg. 86.
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- 6-1: JFK funeral, Our Times, pg. 464.
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- 5-4: M.L. King, LIFE: The Sixties, Doris O'Neill editor, Time Inc., 1989, pg. 50.
 - 5-5: Vietnam soldier, LIFE: The Sixties, pg.
- 5-6: Vietnam Huey gunship, The Vietnam War (Helicopter War), Marshall Cavendish, Ltd., 1988, pg. 15.
- 6-7: New York Times, July 21, 1969, The New York Times Company.
- 6-9: Nixon, Our Glorious Century, pg. 50. 6-8: Aldrin on moon, NASA photo.
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- 9-1: Clinton, Reuters, from Our Glorious Century, pg. 435.
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- 9-6: Yelsin, Our Glorious Century, pg. 423. 9-7: Bosnia map, Our Times, pg. 662.
- 9-8: Soldier with laptop, Strategic Assessments Institute for National Strategic Studies, 1996, National Defense University, GPO, 1996, pg. 81.
- Gulf, Turner Publishing Inc., 1991, pg. Bettmann archives, from War in the 9-9: Kuwait citizen, Santiago Lyon/Reuters/
- 9-10: Schwartzkopf, War in the Gulf, pg. 104.
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Acronym List

Enhancement

Agency

Reduction

CTR - Cooperative Threat DSCS - Defense Satellite DASIAC - DoD Nuclear (Nuclear and Chemical and Technology Demonstration ATF - Bureau of Alcohol, Tobacco AEC - Atomic Energy Commission Military Command Center CINCEUR - Commander in Chief, AFSWP - Armed Forces Special Radiobiology Research ATSD (NCB) - Assistant to the BMO - Ballistic Missile Office C3 - Command, Control, and ATSD (AE) - Assistant to the CINC - Commander in Chief Secretary of Defense Secretary of Defense ABM - Anti-Ballistic Missile ANMCC - Alternate National ARPA - Advanced Research **Biological Defense** ACTD - Advanced Concept Weapons Project Communications (Atomic Energy) Projects Agency AFRRI- Armed Forces AFB - Air Force Base and Firearms Programs) **Institute**

Analysis Center)

HML - Hardened Mobile Launcher INF - Intermediate Nuclear Forces HEST - High Explosive Simulation GLCM - Ground Launched Cruise ICBM - Intercontinental Ballistic HASP - High Altitude Sampling JSTPS - Joint Strategic Target LLNL - Lawrence Livermore LANL - Los Alamos National Management Agency National Laboratory FEMA - Federal Emergency FSU - Former Soviet Union HPCC - High Performance HPC - High Performance JCS - Joint Chiefs of Staff Communications Computing and JTF - Joint Task Force HILAT - High Latitude Planning Staff HF - High Frequency HE - High Explosive Laboratory Computing HA - High Altitude Technique Program DARE - Data Archival and Retrieval Information Analysis Center DODDAC - Department of Defense DNWS - Defense Nuclear Weapons Damage Assessment Center DSWA - Defense Special Weapons Research and Engineering DIA- Defense Intelligence Agency (formerly Defense Atomic DASA- Defense Atomic Support DNA - Defense Nuclear Agency Communication System DIHEST - Direct-Induced High DoD - Department of Defense DEW - Distant Early Warning DOE - Department of Energy **Explosive Simulation** Support Information **DDR&E** - Director, Defense EM-1 - Effects Manual-1

Technique

School

LTBT - Limited Test Ban Treaty

MC - Military Committee

ETC - Electrothermal Chemical

CTBT - Comprehensive Test Ban

LBTS - Large Blast/Thermal

Simulator

EMPRESS - EMP Radiation Effects

Simulator for Ships

EMP- Electromagnetic Pulse

EM - Electromagnetic

CINCPAC - Commander in Chief,

Pacific

Europe

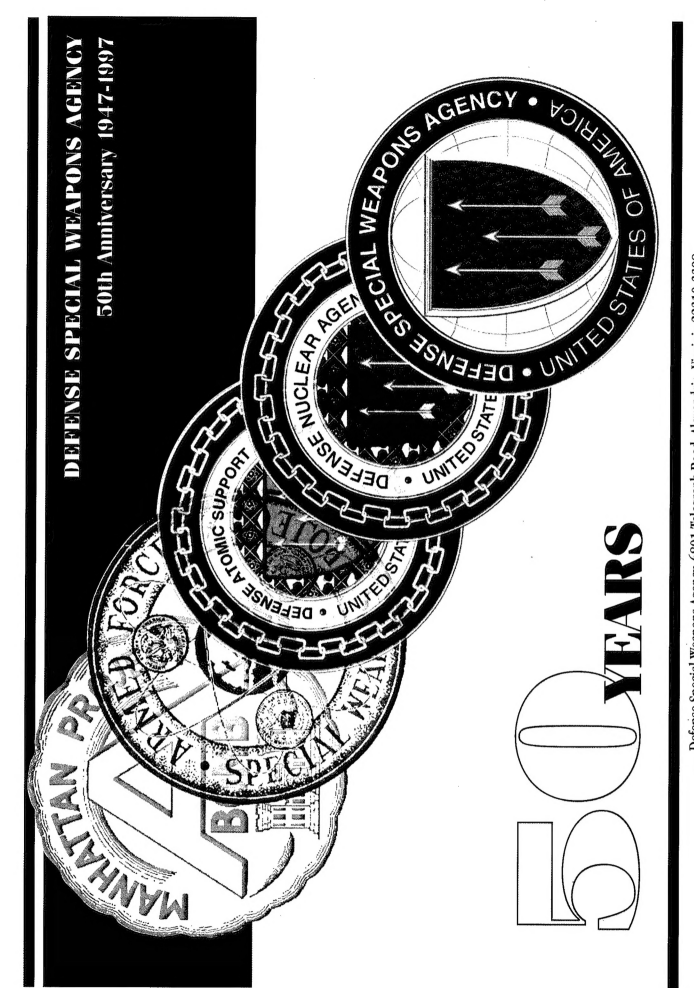
COMSAT - Communications

Satellite

Agency

SGEMP - System Generated MED- Manhattan Engineer District NUWAX - Nuclear Weapon Accident Research and Development NARP - Nuclear Weapon Accident SAGE - Scientific Advisory Group SDI - Strategic Defense Initiative SALT - Strategic Arms Limitation **Targeted Reentry Vehicle** OSD - Office of the Secretary of MIRV - Multiple Independently NSC - National Security Council NTPR - Nuclear Test Personnel NPR - Nuclear Posture Review psi - pounds per square inch NCB - Nuclear, Chemical and SAC - Strategic Air Command Response Procedure NATO - North Atlantic Treaty Commander Europe OSRD - Office of Scientific **Explosives Test Site** SACEUR - Supreme Allied PHETS - Permanent High NTS - Nevada Test Site Organization RV - Reentry Vehicle RB - Reentry Body on Effects Biological Exercise Defense Review

TTCP - The Technical Coordinating VNTK - Vulnerability Number/Type START - Strategic Arms Reduction SHAPE - Supreme Headquarters SWEG - Special Weapons Effects USAF - United States Air Force TAPS - Targeting and Planning Electromagnetic Pulse SRAM-II - Short Range Attack SLBM - Submarine Launched SPO - System Program Office Allied Powers Europe TEMPS - Transportable EMP **European Command** (of Target)/K-factor STRATCOM - U.S. Strategic USEUCOM - United States WMD - Weapons of Mass UGT - Underground Test Operational Plan STP - Silo Test Program SIOP - Single Integrated **Ballistic Missile** UN - United Nations U.S. - United States Destruction Command Missile-II Simulator System



— Defense Special Weapons Agency, 6801 Telegraph Road, Alexandria, Virginia 22310-3398 —